

AMENDMENTS TO THE SPECIFICATION:

Please replace paragraph [0064] with the following rewritten version:

[0064] In this embodiment, the axially facing surfaces 72c and 74c of the mounting portions 72 and 74 can be considered first cable engagement surfaces or cable support surfaces of the support member or structure 60, while the axial end surfaces 90c and 90d of the cam portion 90 can be considered second cable engagement surfaces or cable pressing surfaces of the cable fixing member or structure 62. Additionally, in this embodiment, the upper surface 81 can be considered a peripheral retaining surface disposed relative to the peripheral cam surface 90e to retain the cable fixing member 62 in the cable fixing position. In this embodiment, the inner wire 14a is substantially parallel to the rotation axis X. However, it will be apparent to those skilled in the art from this disclosure that other arrangements are possible, such as the inner wire being perpendicular to the rotation.

Please replace paragraph [0079] with the following rewritten version:

[0079] In this embodiment, the upper surface 281 with the groove 283 can be considered a first cable engagement surface or cable support surface of the support member or structure 260, while the peripheral cam surface 290e can be considered a second cable engagement surface or cable pressing surface of the cable fixing member or structure 262. Additionally, in this embodiment, the upper surface 281 with the groove 283 can be considered a peripheral retaining surface disposed relative to the peripheral cam surface 290e to retain the cable fixing member 262 in the cable fixing position. In this embodiment, the inner wire 14a is substantially perpendicular to the rotation axis 2X.